L Number	Hits		DB	Time stamp
1	10	"381864"	USPAT;	2002/09/04 16:17
	ĺ		US-PGPUB;	
ĺ	Í		EPO; JPO;	
į	1		DERWENT;	
ł	ł		IBM_TDB	Ì
2	218	demott (de adj mott)	USPAT;	2002/09/04 16:18
[_		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
ļ	•		EPO; JPO;	
	1		DERWENT:	
	ľ		IBM_TDB	
3	315	dischler	USPAT;	2002/09/04 16:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	532	(demott (de adj mott)) dischler	USPAT;	2002/09/04 16:18
			US-PGPUB;	
			EPO; JPO;	
	i		DERWENT;	
	1		IBM_TDB	
5	112322	abrade abrasive	USPAT;	2002/09/04 16:18
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	35,335 53,35,15	US-PGPUB;	
	}		EPO; JPO;	
			DERWENT;	
}	1		IBM TDB	
6	19203	emery	USPAT;	2002/09/04 16:22
	10200		US-PGPUB:	2002/00/01 10:22
			EPO; JPO;	
1	1		DERWENT:	
			IBM_TDB	
7	782852	reverse or backward	USPAT;	2002/09/04 16:22
•	702002	10volod of buokmard	US-PGPUB;	2002/00/01 10:22
			EPO; JPO;	
			DERWENT;	
ĺ			IBM_TDB	
8	734228	forward	USPAT;	2002/09/04 16:22
	10.220	, ioittai a	US-PGPUB:	
			EPO; JPO;	
			DERWENT:	
	•		IBM_TDB	
9	129712	(abrade abrasive) or emery	USPAT;	2002/09/04 16:22
	1 .20.12		US-PGPUB;	
]		EPO; JPO;	
	}		DERWENT;	
			IBM_TDB	
11	186648	(reverse or backward) same forward	USPAT;	2002/09/04 16:23
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	257	((abrade abrasive) or emery) same ((reverse or backward) same	USPAT;	2002/09/04 16:23
]	forward)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	91787	pile	USPAT;	2002/09/04 16:23
		•	US-PGPUB;	
			EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
14	21824	fibril fibrillat\$4	USPAT;	2002/09/04 16:23
			US-PGPUB;	
			EPO; JPO;	
	!		DERWENT;	
ĺ			IBM_TDB	
				

15	4	(((abrade abrasive) or emery) same ((reverse or backward) same	USPAT;	2002/09/04 16:24
		forward)) and pile	US-PGPUB;	
			EPO; JPO;) !
			DERWENT;	
			IBM_TDB	}
16	2	(((abrade abrasive) or emery) same ((reverse or backward) same	USPAT;	2002/09/04 16:24
		forward)) and (fibril fibrillat\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	6	(((USPAT;	2002/09/04 16:24
		same forward)) and pile) or ((((abrade abrasive) or emery) same	US-PGPUB;	
		((reverse or backward) same forward)) and (fibril fibrillat\$4))	EPO; JPO;)
			DERWENT;	
			IBM_TDB	
10	39	((demott (de adj mott)) dischler) and ((abrade abrasive) or	USPAT;	2002/09/04 16:25
	-	emery)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB)

DERWENT-ACC-NO: 1994-042311

DERWENT-WEEK: 199908

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Raising cloth to give short thick surface fluff -

using reversibly

rotating drum members with abrasive surfaces

INVENTOR: IWAMI, H

PATENT-ASSIGNEE: NAIGAI SPECIAL DYEING CO LTD[NAIG], NAIGAI

TOKUSYU SENSYOKU

KOGYO[NAIGN], NAIGAI TOKUSHU SENKO KK KOGYO[NAIGN]

PRIORITY-DATA: 1992JP-0297668 (October 9, 1992)

PATENT-FAMILY:

TITELLI TIMITAL.		
PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN	-IPC	
KR 9601896 B1	February 6, 1996	N/A
000 D06C	011/00	
TW 209260 A	July 11, 1993	N/A
017 D06C	011/00	
EP 591935 A1	April 13, 1994	E
008 D06C	011/00	
JP 06123060 A	May 6, 1994	N/A
005 D06C	011/00	
US 5459911 A	October 24, 1995	N/A
006 D06C	011/00	
JP 2573128 B2	January 22, 1997	N/A
005 D06C	011/00	

DESIGNATED-STATES: AT BE CH DE ES FR GB IT LI SE

CITED-DOCUMENTS: DE 2334088; EP 20109 ; EP 381864 ; FR 2187976 ; US 3961430

APPLICATION-DATA:

APPL-DESCRIPTOR APPL-NO PUB-NO

APPL-DATE

KR 9601896B1 N/A1993KR-0020783

October 8, 1993

1993TW-0102145 TW 209260A N/A

March 23, 1993

1993EP-0116105 EP 591935A1 N/AOctober 5, 1993 1992JP-0297668 JP06123060A N/AOctober 9, 1992 1993US-0132934 US 5459911A N/A October 7, 1993 1992JP-0297668 JP 2573128B2 N/A October 9, 1992 JP 6123060 JP 2573128B2 Previous Publ. N/A

INT-CL (IPC): D06C011/00

ABSTRACTED-PUB-NO: TW 209260A

BASIC-ABSTRACT: Appts. for napping a cloth comprises a cylinder roller made of

a stone, or a cylinder roller enclosed by an abrasive cloth and rotated

according to a predetermined direction of an axle; a pressed body close to the

cylinder roller, the upper portion of the pressed body having a corresp.

matching device which is matched with the cylinder roller, has camber recesses

intermeshing the cylinder roller. The cloth passes through the area between

the cylinder roller and the pressed body while the cylinder roller is rotated,

then water pressure is applied from the corresp. camber recesses of the pressed

body so that the cloth is pressed and connected to the outer periphery of the cylinder roller.

ABSTRACTED-PUB-NO: US 5459911A

EQUIVALENT-ABSTRACTS: A method of raising cloth fibres at a surface of a cloth

includes the steps of conveying a length of cloth to be treated through a space

between a working rotary member e.g. grindstone or sanding member and a

pressure contact member with a circular arc shaped concave surface so as to

engage the cloth therebetween and applying a pressure via the pressure contact

member to the cloth to bring it into close contact with the peripheral surface

of the working member.

USE - Raising fibres on surface of cloth.

ADVANTAGE - Gives thickly formed short fluff without heating of cloth, more uniform treatment.

CHOSEN-DRAWING: Dwg.0/2 Dwg.0/2

TITLE-TERMS:

RAISE CLOTH SHORT THICK SURFACE FLUFF REVERSE ROTATING DRUM MEMBER ABRASION SURFACE

DERWENT-CLASS: F07

CPI-CODES: F03-A;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1994-054972

09/04/2002, EAST Version: 1.03.0002